HP X27c Curved 165Hz FHD Gaming Monitor







Immersive all play, every play

Plug and play on this sweet curved monitor. We've redefined high definition gaming with 165Hz, 1ms response and AMD FreeSync™ Premium.

Product overview

- **Game in Comfort:** Play the long game comfortably on this amazing 1500R curved panel. Reduce eye strain and protect your eyes with HP Eye Ease with Eyesafe[®] certification.⁽¹⁰⁾ Yup, filters harmful blue light out and the color accuracy in. Now sit back, sink into your seat and find your perfect angle with the adjustable stand.
- Built for Gaming: Find more room to play in FHD (1920x1080).⁽¹⁾ Eliminates blurring and ghosting while gaming thanks to the super fast 165Hz refresh rate and 1ms response time⁽³⁾ with MPRT. Plus, gameplay free of stuttering and tearing with AMD FreeSync™ Premium.⁽²⁾⁽¹¹⁾
- **Game Your Way:** Your gaming experience just got better with a monitor that is plug and play ready as soon as you take it out of the box. Compatible with the latest generation consoles.⁽¹²⁾ Game on your PC. Game on your console. We've got you covered.
- **Control Your Game:** Customize your monitor and your game with OMEN Gaming Hub. From software enhancements to hardware control, OGH offers more to gamers in an easy and simple way. Plus, live services to make your gaming experience even better.⁽⁶⁾

Key specifications

- Viewable image area: 27 inch diagonally measured
- Panel type: VA / Curved
- Aspect ratio: 16:9
- Resolution: 1920 x 1080 (FHD) (1)
- Connectivity:
- 1 DisplayPort™ 1.4
- 1 HDMI 2.0
- 1 3.5 mm Audio Jack (out)

Product features

- **Eyesafe® Certified Display:** Eyesafe® certified displays meet TÜV low blue light requirements and Eyesafe® standards for protecting your eyes from harmful blue light without distorting colors. Monitors with integrated Eyesafe® displays help reduce eyestrain and improve eye comfort when gaming for long periods of time.⁽¹⁰⁾
- Adjust your view: Adjust your screen for comfortable viewing with height adjust and tilt capabilities.

FreeSync Premium





Additional product features

- OMEN Gaming Hub: OMEN Gaming Hub is your one place for everything to make your gaming experience better. From software enhancements to hardware control, and live services, OGH elevates play in easy and simple way.(8)
- VA panel: With a wide, 178-degree viewing angle and better black levels, VA panels elevate your favorite content with a superb contrast ratio for colors that pop.
- 1500R Curved Display: By bringing the sides of the display even closer, the dramatically curved screen provides an incredibly realistic and immersive gaming experience.
- **165Hz refresh rate:** This lightning-fast refresh rate practically removes all artifacting and motion blurring for action that looks crisp and gameplay that feels incredibly responsive.(3)
- FHD Display: Be prepared for brilliant visuals and crisp images with the unforgettable quality of this stunning FHD display.(1)
- Console compatible: Easily connects with your favorite current and next gen gaming consoles just plug and play.
- 1 millisecond MPRT: How fast your pixels can react to changing frames is critical for fast-paced gaming, and a 1ms response time ensures even the most actionpacked moments are fluid, crisp, and free of motion blur.(3)
- Moving Picture Response Time: Greatly reduces motion blur for a more fluid visual experience.
- Off the desk and on the wall: The display is equipped with standard VESA mounting for showcasing on a wall or swivel arm.(7)
- Three-sided micro-edge display: See more of your screen with a three-sided micro-edge display that maximizes your viewing area.
- A display of responsibility: Made with 80% post-consumer recycled materials. Sustainably sourced and recyclable packaging.(6)
- AMD FreeSync[™] Premium technology: Game confidently with a high refresh rate, low framerate compensation, and low latency with AMD FreeSync[™] Premium Technology.(2)

Panel specifications

Display size	• 27 inch diagonally measured
Panel technology	• VA
Curved panel	• 1500R
Maximum refresh rate	• 1920 x 1080 @ 165Hz (DP/HDMI)
Panel bit depth	• 8-bit
Aspect ratio	• 16:9
Brightness	• 350 nits ⁽³⁾
Resolution	• 1920 x 1080 (FHD) ⁽¹⁾
Contrast ratio	 Static: 3000:1 Dynamic: 10M:1 ⁽⁴⁾
Low blue light	 Eyesafe[®] and TÜV certified⁽¹⁰⁾
Flicker free	• Yes
Scan rate	 Horizontal: DP/HDMI: 30 KHz - 210 KHz⁽³⁾ Vertical: 60 Hz - 165 Hz⁽³⁾
Backlight	Lamp life: 30KType: Edge-lit
Screen treatment	Anti-glare3H hardness25% haze
Response time	• 1ms MPRT (with overdrive) ⁽³⁾
Viewing angle	Horizontal: 178°Vertical: 178°
Synchronization technology	 AMD FreeSync[™] Premium⁽²⁾⁽¹¹⁾
Color	• 97% sRGB

Swivel	• No
Security lock ready	Standard Security Lock Slot
Detachable stand	• Yes
Languages	 10 (English, Spanish, German, French, Italian, Netherlands, Portuguese, Japanese, T-Chinese and S-Chinese)
On screen display	 User programmable modes: 20 User assignable function buttons: 3 (7 options) Gaming, Color, Image, Input, Power, Menu, Management, Information, Exit
Software	Omen Gaming Hub ⁽⁸⁾

Accessories & warranty

What's in the box	 Power cord DisplayPort™ cable Quick Setup poster Document kit
Warranty	 Protected by a 3-year HP limited warranty. Certain restrictions and exclusions apply.⁽⁵⁾

Approvals & certifications

Agency approvals	 Microsoft WHQL Certification: Windows 10 WW application
	 CE,CB,KC/KCC/NOM/PSB/ICE/TUV-S/ISO 9241-307/ EAC/cTUVus/PSB/ISC/CCC/CEL/ISC/VCCI/FCC/BSMI/ Vietnam MEPS/RCM/Australian-New Zealand MEPS/ WEEE/S. Africa NRCS/Ukraine/TUV-GS/UAE/Mexico
	energy/Belarus Energy/Eye safe certificate/BIS

Monitor specifications

Bezel	• 3-sided Micro-edge
Exterior color	Bezel: BlackStand: Black
Connectivity/ports	 1 DisplayPort[™] 1.4 1 HDMI 2.0 HDCP support: DP and HDMI 1 3.5 mm Audio Jack (out)
Power	Power supply: InternalPower source: 100 - 240 VAC 50/60 Hz
VESA mounting	 100 mm x 100 mm (bracket not included)⁽⁷⁾
Height adjustable stand range	• 100mm
Tilt range	 -5 to +20 degrees
Pivot	• No

Product/package specifications

Base area footprint	 8.44 in x 8.33 in 21.45 cm x 21.15 cm
Unpackaged dimensions	 24.07 in x 8.33 in x 20.12 in 61.13 cm x 21.15 cm x 51.11 cm
Unpackaged weight	 14.6 lb 6.6 kg
Packaged dimensions	 27.2 in x 9.84 in x 17.32 in 68.8 cm x 22.5 cm x 44 cm
Packaged weight	 23.1 lb 10.5 kg

Additional information

Product number	• 32G12AA#AB2
UPC Code	• 195697574375
Country of origin	• China

Learn more at hp.com

© Copyright 2021 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing shall be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. Actual product may vary from image shown. ¹⁰ Let Inigh-definition (HPD) content is rejered by meessions and the express warranty statements or QHD displays and is designed to eliminate stuttering and/or tearing in games and videos by locking a display's refresh rate to the frame rate of the graphics card. Mandatory low framerate compensation and at least 120Hz refresh rates, AND Radeon Graphics and/or AMD A-Series APU-compliant monitors with DisplayPort/HDMI Adaptive -Sync required. AMD 15.11 Crimson driver (or newer) required to support FreeSync over HDMI. Adaptive refresh rates vary by monitor. Mere i available at own wand. com/freesor, ⁽¹⁾ All performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower. Results may vary based on quality of the original picture/photo/video and difference between the previous monitor settings compared to the HP Enhance + mode. ⁽⁴⁾ During video playback only, depending on series of frames or time duration. ⁽¹⁾ Warranty may vary by country, See www.HP.com/gol/support for details. ⁽¹⁾ BayaPort 1.2 or HDMI 1.4 required to drive panel at its native resolution. The video card of the connected PC must be capable of supporting 4096 > 2160 at 60 Hz with 10-bit color using one DP, HDM, or USB-100 Hz with 10-bit color using one DP, HDM, or USB-100 Hz with 10-bit color using one DP, HDM, or USB-100 Hz with 10-bit color using one DP, HDM, or USB-100 Hz with 10-bit color using one DP, HDM, or USB-100 HZ with 10-bit color using one DP, HDM, or USB-100 HZ with 10-bit color using one DP

